

ENG-15c
TYPE OR PRINT

_____	_____	_____
_____	_____	_____
_____	_____	_____

**EXPLORATION & PRODUCTION WASTE
CLEANUP NOTIFICATION**

1. Operator Name: _____ Operator Code : _____

 Address: _____

 Contact: _____ Phone (____) ____ - _____
2. Facility Identification: _____
3. Well Name & Number of Nearest Associated Well:

 _____ Serial No. _____
4. Field: _____ Field Code: _____
5. Sec. _____, Twp. _____, Rge. _____, Parish: _____ Parish Code: _____
6. Location Description of Center of Impact Area in Lambert Coordinates 1927 datum:

 X = _____ Y = _____
7. Area of Impact: Length: ____ ft., Width: ____ ft., Average Depth: ____ ft.
8. Amount of E&P Waste Retrieved _____ Bbls.
9. Factors and/or Causes Resulting in the Accumulations or Discharge of E&P Waste.

10. Method Utilized in Cleanup:

 _____ Land Treatment * _____ Burial/Trenching * **

 * Attach Laboratory Analysis ** Attach Prescribed Cleanup Statement

_____	_____
(Signature of Responsible Party)	(Date)
_____	_____
(Print or Type Name)	(Date)

Instructions For Submitting E & P Cleanup Datum

1) **Submit certified copies of laboratory analysis. (*Signed Originals*)**

LIMITATIONS:

	BURIAL/TRENCHING	LAND TREATMENT
pH	6-9	6-9
Oil&Grease	< 3 %	<1%
<u>Total Metals Content (ppm)</u>		
Arsenic (AS)	10	10
Bariun (BA)	40,000	40,000 *
		20,000 **
		20,000 ***
Cadmium (CD)	10	10
Chromium (CR)	500	500
LEAD (PB)	500	500
Mercury (HG)	10	10
Selenium (SE)	10	10
Silver (AG)	200	200
Zinc (ZN)	500	500
<u>Soluble Salts & Cantionic Distributions:</u>		
EC (mmhos/cm)	<12	<4 *
		<8 **
SAR	n/a	<12*
		<14**
ESP%	n/a	<15*
		<25**

* Upland ** Elevated, Freshwater Wetland *** Submerged Wetland

2. **Indicate on company letterhead that the cleanup in question was closed in accordance with LAC 43:XIX.311 and 313**

3) **Indicate on company letterhead the type of cleanup technique utilized (land treatment or burial/trenching) per LAC 43:XIX.311 and 313**

If the burial technique was utilized the following additional requirements are required:

- a) **Indicate on company letterhead that the bottom of the burial cell is at least five (5) feet above the *seasonal high water table*.**
- b) **Indicate on company letterhead that the *moisture content* of the buried material is less than *fifty percent (< 50%) by weight*.**
- c) **Indicate on company letterhead that buried material is *at least five (5) feet below ground level and covered with native soil*.**

+ If pH results are below 6 units due to *low background pH*, submit laboratory analysis of background conditions to gain *variance*.